v , , , , , ;

Requested document: EP738290 click here to view the pdf document

BLOCK COPOLYMERS FROM IONIC CATALYSTS	
Patent Number:	□ <u>w09421700</u>
Publication date:	1994-09-29
Inventor(s):	TURNER HOWARD WILLIAM;; HLATKY GREGORY GEORGE;; YANG HENRY WU- HSIANG;; GADKARI AVINASH CHANDRAKANT;; LICCIARDI GARY FREDERICK
Applicant(s):	EXXON CHEMICAL PATENTS INC (US)
Requested Patent:	□ <u>EP0738290</u> (WO9421700)
Application Number:	WO1994US03060 19940321
Priority Number (s):	US19930035021 19930322
IPC Classification:	C08F297/08; C09J153/00
EC Classification:	C08F297/08B, C08L53/00, C09J153/00
Equivalents:	CA2158868, JP9500150T
Cited Documents:	WO9112285; DE4130429; EP0433986; EP0433990
Abstract	
A process for the production of block copolymers of ethylene and an alpha -olefin such as propylene by using an ionic catalyst system including a metallocene component and a component having a cation capable of donating a proton and a compatible non-coordinating anion. Novel block copolymers are produced.	
Data supplied from the <b>esp@cenet</b> database - I2	